

MULTIFACTORIAL TRANSMISSION-EXCHANGE DEVICE FOR STORING MEDIA

ABSTRACT OF THE DISCLOSURE

A multifactorial transmission-exchange device for storing media, wherein, by designing that two applied chip sets control a reading disk
5 and an insertion cassette, data transmission and exchange between a compact disk and a silicon disk can be completed without aiding of a computer mainframe system; the applied chip sets, reading disk and insertion cassette are provided in a main body further having therein a circuit plate, a microprocessing unit and a transmission interface,
10 so that the main body can be built in a computer mainframe system, and multifactorial data transmission, exchange and reading/writing among the silicon disk, compact disk and computer mainframe system can be completed. Or by providing another power supplying unit to supply power for operating a circuit board, the device can be used alone to execute
15 data transmission and exchange for the silicon disk and compact disk, these all satisfy multiple requirements of users in using various storing media.

20

25